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## DEPARTMENT OF NATURAL RESOURCES Division of Environmental Quality

## TELEPHONE OR CONFERENCE RECORD

File: Standard Asbestos Bldg Jackson County - HW	Date. 09/12/94 1545 hours	
TELEPHONE:	CONFERENCE:	
<pre>Incoming (xx) Outgoing ( )</pre>	Field ( ) Office ( )	
SUBJECT: Results of Investigation by	City of KCMO at Standard Asbestos	
PERSONS INVOLVED:		
Name	Representing	
Curt Deitz	MDNR-KCRO	
Kris Smith	City of Kansas City, MO	
SUMMARY OF CONVERSATION.		
Mr. Smith stated they investigated the Standard Asbestos Building (Former), 410 North Olive, Kansas City, MO, tested the brick in question and found it was non-asbestos. He stated he would send me a copy of the analysis		
ACTION TAKEN:		
FINAL ACTION.	Controlled	
	Curt Deitz Environmental Specialist Kansas City Regional Office	

RCD:cd

40128436



SUPERFUND RECORDS



Health Department

Air Quality Section

21st Floor, City Hall 414 E 12th Street Kansas City, Missouri 64106 K.C. REGIONAL OFFICE

EFU II T

(816) 274-2501 Fax (816) 274-2503

September 16, 1994

Mr Curt Deitz Environmental Specialist Missouri Department of Natural Resources 3800 South Elizabeth, Suite G Independence, Missouri 64057

Re: Standard Asbestos Building

410 North Olive

Dear Mr. Deitz:

Enclosed is a copy of the asbestos analysis for a bulk sample taken from the above referenced location. The sample was in response to your referral dated September 9, 1994. As stated in our phone conversation of September 12, 1994 the sample was negative.

Our office has previously investigated asbestos related complaints at the above location and during those investigations no asbestos containing material has been discovered.

If you have any additional questions please feel free to contact me at 274-2501.

Sincerely,

Christopher D. Smith

Environmental Specialist

Air Quality Section



## **EEEE TEC** Incorporated

## PLM ANALYSIS REPORT FOR BULK SAMPLES

Air Quality Section KC Health CLIENT

Kansas City, MO 64106 21 st Floor, City Hall

Attn Chris Smith

ANALYTICAL METHOD.

POLARIZED LIGHT MICROSCOPY

9/12/94

REPORT DATE

**ANALYSIS DATE** 

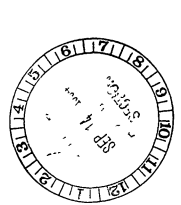
816-231-5580 FAX 231-5641

6700 CORPORATE, SUITE 130 KANSAS CITY, MO 64120 - 9/12/94

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PROJECT #

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OCCU-TEC, Inc is accledited by the National Institute of Standards and Technology's National Voluntary Laboratory Accreditation Program (NVLAP 2025) ANALYST

substance is contained in the sample. Separate components of non-homogeneous materials are analyzed indu/dually, and are reported separately. Sample number ending with the letter A is a subanalysis of separate components of non-homogeneous materials. Report may not be used to claim product endorsement by any regulatory agency. Samples are Content analysis relates only to items tested Percentages based on visual estimation TR denotes that less than 1% of that substance was found and therefore, a trace of this Ch 1, Pt 763, App A to Subpt F, July 1, 1987) Unless specifically requested by the client, the samples contaming less than 10% are not confirmed by point counting method disposed of after 90 days unless otherwise requested. Method used: E.P.A. Interm Method for the Determination of Asbestos in Bulk Insulation Samples (40 CFR, specified by NESHAP (40 CFR Pt. 61, November 20, 1990) NOTE